

EXHIBIT “E”



Julio Garza - PNY USB File Listing
USB Serial Number 5B820C00008C
FTI EID F10152-1-JT2-E004

Name	File Ext	Logical Size (bytes)	MD5
130MW Pile Cost.xlsx	xlsx	19165	b7dacadb368a713be0c6adca0bafb073
14390 DAF Tables.xlsx	xlsx	689457	db070fa2a3264fa81dde4c4f11ca997e
14390 Tables - Client Copy.xlsx	xlsx	224615	4b88118530160cf47d6e190fc8a560f7
15595 NOV Tracker Study ADD04 Gap Adjustment Factors.xlsx	xlsx	13135	5998f07491ec97e45e5b5a837489033
15595 Static Loads Tables R00D00.xlsx	xlsx	205862	5855f917799fa0dc38f4533e918cd831
15595_StaticTables_NOV1P_Add04.xlsx	xlsx	371078	1efbde215ae590e7186e73c9c66ae34
1IP Solar Rough Costing.xlsx	xlsx	40390	b56b799ced2942f5ed0b495037619b7c
1IP Structural Analysis R00.xlsx	xlsx	196118	a834f5a45aa53774c3df77a20814a0e2
2IP Solar Rough Costing.xlsx	xlsx	49549	e60f7023968afc9b6e8f47f4e8b52b81
2IP Solar Rough Costing-PerMeeting.xlsx	xlsx	26778	ea9371fa6844c36abf116eb4416f8f66
6 Span Indeterminate Beam Calculator.xlsx	xlsx	440707	ed6f3f75b7f405364e7d7ddef2d12740
AISC-v15.1_vol-1_design-examples.pdf	pdf	10128629	bb81e36453f4b5e86d8eef33fa164ff
Analysis of Statically Indeterminate Structures - Chapter 16.pdf	pdf	3384945	6424d312ba87beab11535817b7a5be9d
ASCE 7-16-Unsecure.pdf	pdf	532278926	e0d095b838e7677c2c7445661bb822d4
ASCE_7-10.pdf	pdf	49553994	9d207f7c652730f584e181015e9a2ae6
BloomWinchCableStudy.xlsx	xlsx	16466	2454e49bda0dba96802696135fc74e36
Book1.xlsx	xlsx	9325	cbf90448ebdeb664ba03a2ff110a897d
CableStudy Rev00.xlsx	xlsx	55258	adeed1639374c0c88b7c738f6c49136c
CableStudy Rev01.xlsx	xlsx	55713	a782294072690f351193680524824942
Cantilever - 0deg Survival (Done).xmcd	xmcd	2455970	34cf4281a2a5d7c550f4d1759b370c2b
Cantilever - 0deg Survival.xmcd	xmcd	1924347	0d3404408aea60478bf1dcbe0d883a7f
Cantilever - 45deg Worst Case DownForce (Done).xmcd	xmcd	2455382	3742c09675280625e56ee7167c4bdac4
Cantilever - 45deg Worst Case Uplift (Done).xmcd	xmcd	2453367	fabe09be9c9a55551f578ad0c3992919
Cantilever - Worst Case Downforce.xmcd	xmcd	1932774	4905eb341722b814531dfd7f136aac38
Cantilever - Worst Case Uplift.xmcd	xmcd	1932511	a67e4d7604219f72f73e980fd7d8d76
Clips - 0deg Survival.xmcd	xmcd	298779	d8db992a1977617a3d99945d69df6dd7
Costing For 2IP-Solar.xls	xls	91136	8e5b0608902583c0798d33da83f2e91b
CPP14390_NOVSolarTracker_Dynamics_REP_SOL_R00D00.pdf	pdf	4208404	76f035c16cf4c851b43880b54f17298c
CPP14390_NOVSolarTracker_REP_SOL_R00D00.pdf	pdf	8374986	7b307fe9473e6b9a9a16d88972a373b0
CPP14390_NOVSolarTracker_REP_SOL_R01D00.pdf	pdf	8455528	eee633406c32e227ea8e213b6fd7e8b6
CPP14390_NOVSolarTracker_REP_SOLINS_R00D00.pdf	pdf	1592099	92845f278370ab8e28edb938ea0e0ebd
CPP15595 NOV1PTrackerStudy REP_SOLSTA_R00D00.pdf	pdf	9206917	5d48daebc7caaf2c241f3a98f8443ddf
DAF Spreadsheet and Figures.zip	zip	6326589	09c18f489cf952e813531da85461973c
DAF Spreadsheets R01.zip	zip	374837	855a0d63f0132e9ed66b106d7c3e67ef
DamperAnalysis.xlsx	xlsx	12042	ec8b1b2821a3c2934742bc6ed0568df8
Drive Calcs - 1IP.xlsx	xlsx	72124	6544465cbf8da9b6ebd56b4265659164
Drive Calcs - JCG.xlsx	xlsx	107260	c92b2a93f6a91c871d6f3903cc2b7d52
ganttt-chart_L (1).xlsx	xlsx	127073	f60bc8424f80e6ae515f071c30ae6193
InverterSizing.xlsx	xlsx	125010	1c05e133c824ce637d9eb1694d34b8db
LatPile.xls	xls	233984	b8b9b9f1e9de201c45811d9c9d3e15c2
Lifting-N-Blooming Tool.xmcd	xmcd	49168	384ae29ac52281d1eda861f83bc05a03
Lump Sum Parameter Model_NOV_release.xlsx	xlsx	243691	8cc1e9c82cdc5743da2a750fb73e2318
Lump Sum Parameter Model_NOV_release2.xlsx	xlsx	168659	e7fd5ba202206a8732d34b688a28008
Machinery's Handbook 26th.pdf	pdf	29993291	9ec36326d659f6b51f6aaf41a13ce457
Machinery's Handbook 28th Edition Large Print.pdf	pdf	18280763	00772433cb02149d394cd8c9ff59a2cc9
Machinery's Handbook 28th Edition Large Print.pdf	pdf	18280763	00772433cb02149d394cd8c9ff59a2cc9
Modeling Solar Trackers Dynamic Response and Properties V1 release.pdf	pdf	590586	0a0d9e90955ff8828d4f4dad6c9f85ae
Modeling Solar Trackers Dynamic Response and Properties V2 release.pdf	pdf	492188	05f46f4c8a83d178cdc85d56912e7211
MotorCalcs.xlsx	xlsx	10068	37ca49a8ebdc70ef216b8eb2472a2e9
Pile Loads.xmcd	xmcd	369229	22f907169e7cbdb4e1b7ef7142bf3d20
Pile Loads-1IP-Concrete.xlsx	xlsx	189232	396dba98223cd712ad8696566a9ed12b
Pile Loads-1IP-Driven.xlsx	xlsx	155116	3f74f820fbc83ac79649d6ee8c6903b4
Post Moment - 0deg Survival (Done).xmcd	xmcd	3974652	17818137f6edb3a016be2eaa675109d
Post Moment - 0deg Survival.xmcd	xmcd	3593576	4ba0c1611c2bbdd7ae8e8e0c7ec6783a
Post Moment - 45deg Worst Case DownForce (Done).xmcd	xmcd	3977025	12205cbfdcfcccf2df367cf115afe5e
Post Moment - 45deg Worst Case Uplift (Done).xmcd	xmcd	3977564	65ab2dbe041e1bbbee1e26a316c609e
Post Moment - Worst Case Downforce.xmcd	xmcd	3596096	b90a7be1576dacb90ed216cade584fb4
Post Moment - Worst Case Uplift.xmcd	xmcd	3591320	3caba636718fc2945dee07f44b0f123f
Post Normal - 0deg Survival (Done).xmcd	xmcd	3973861	d1218b27bf8be35f44a9647cdf6f8cba
Post Normal - 0deg Survival.xmcd	xmcd	3539135	f7a01c95e98d2fb141f566bc7b9d11ed
Post Normal - 45deg Worst Case DownForce (Done).xmcd	xmcd	3971335	3c482aec99db54d82f6c416a7a827fee

Post Normal - 45deg Worst Case UpLift (Done).xmcd	xmcd	3972582	390dc7759863bfa1233fd8a7dc93acde
Post Normal - Worst Case Downforce.xmcd	xmcd	3538162	6f4da5ce84f17147e43c2840068b75d1
Post Normal - Worst Case UpLift.xmcd	xmcd	3538206	8e784ea12d7a7bb5e06f43274f629575
PurlinBreakDown-RollerDie.xlsx	xlsx	21424	492a59a30961350298deae830eb476bb
Purlins - 0deg Survival.xmcd	xmcd	1810711	0b707da131c298b20f20c73e9ad522d2
Purlins - 45deg Worst Case DownForce.xmcd	xmcd	1988845	594a3feb75f4907cc2e5223286c354fb
Purlins - 45deg Worst Case UpLift.xmcd	xmcd	1991461	8126703c7ec909dec7e562db245914e1
Purlins - Worst Case Downforce.xmcd	xmcd	1803029	9e5da0a29382631dd7a16bcc4e45d98f
Purlins - Worst Case UpLift.xmcd	xmcd	1802384	5c40f6e66976745a8bef0ee0ee493000
Roark's formulas for stress and strain.pdf	pdf	6893278	be00cfa5ccfba334ee5a805db97a617c
Roark's formulas for stress and strain.pdf	pdf	6893278	be00cfa5ccfba334ee5a805db97a617c
Shear and Bending Moment Diagrams.xmcd	xmcd	515587	29a68102fa3604dc204be1a4833460eb
Shigley's Mechanical Engineering Design 9th Edition.pdf	pdf	52580500	bb29ade5241ed22460701594afa8157b
Solar Calcs Variable Replace.xmcd	xmcd	1106127	10668fe8ac1f3fa5ed2bb900784070d4
Solar Panel Analysis - Set Up Data.xmcd	xmcd	5883882	dc38b0ce76d5a763c24ede131e9eaf94
Solar Panel Analysis.xmcd	xmcd	1372404	ad1d4e2bc045cd372e31741540ae89a5
Solar Panel Analysis_JMM.xmcd	xmcd	6869705	9e93fa425a5af49a5c659454d80c66f7
Solar Panel Forces - CFD Loads.xlsx	xlsx	487041	e277c086552bbd96ddbc8b1d6fba6f33
Solar Panel Forces - CPP Comparision & 2D CFD.xlsx	xlsx	589846	75463b7b144758dce63c7f7b249b2bf9
Solar Panel Forces.xlsx	xlsx	544736	a3130cc58f7ce00580f3536a814477bd
SolarPanelFrameAnalysis - CFD Loads.xlsx	xlsx	261826	d14fccce7088bbf6553cf7b09ea31c32
SolarPanelFrameAnalysis - CPP Loads.xlsx	xlsx	151049	c85342859fd2b199575392a649301269
Steel_Construction_Manual_14thEd.pdf	pdf	55765470	8ea601197dc57ec0663b191fe93bc096
SunPositionCalculator.xlsm	xlsm	1277339	a9062ef8d9b6992e0e7677c2892d24b8
TopHat-SectionProp.xmcd	xmcd	160355	f5080fe751010d7c945d46cfbed57c0a
TorqueAnalysis-SolarPanel.xmcd	xmcd	63483	6ea90d11da769d467685025beb2f6af6
Tracker Calcs - Good Copy - After Pluck Test 3 - JC 6.xlsx	xlsx	1321770	b29873a0cd4488d8de1e8b8adfb86da5
Tracker Calcs - Good Copy - After Pluck Test 3.xlsx	xlsx	819051	664836ea6b2db0a7a29d23494172c490
Tracker Calculator REV07.xlsx	xlsx	1305300	c7fe12d3e60f6a3805bb1acb3bdc54cf
TrackerMassTonPerMW.xlsx	xlsx	14236	6ba404a301891538a586b71e330f02f9
TrackerSpacingCalculator.xlsx	xlsx	43236	6cc200f15a51dec93924b25fec23b2bb
WinchSpeedAnalysis.xmcd	xmcd	52912	63a3faba1184acd300b42b964d64fde2